

AMENDMENTS TO THE CLAIMS

1-7 (Cancelled).

8. (Currently Amended) [[A]] The method of Claim 4-claim 11, wherein said centrifuging of step (c) is a soft spin.

9. (Currently Amended) [[A]] The method of Claim 5-claim 14, wherein said centrifuging of step (c) is a heavy spin.

10. (Cancelled).

11. (Previously Presented) A method of collecting and separating a patient's blood and recovering a platelet-rich concentrate comprising:

(a) collecting the patient's blood using a needle set comprising a hollow needle having attached tubing and a fitting adapted to engage a first port in an elongated container fitted with a movable plunger having a second port therein;

(b) transferring said blood through said first port into said elongated container;

(c) centrifuging said blood in said container and separating said blood into platelet-rich plasma and red blood cells;

(d) displacing the red blood cells separated in (c) from said container by moving said plunger towards said first port and expelling said red blood cells into a waste bag through tubing attached to said first port;

(e) removing said waste bag of (d) and centrifuging said platelet-rich plasma remaining in said container and separating a platelet-rich concentrate from a platelet-poor plasma;

(f) attaching a hollow plunger rod having a third port therein to said plunger and displacing the platelet-poor plasma separated in (e) from said container by moving said plunger towards said first port and expelling said platelet-poor plasma through said second port of said plunger and said third port of said plunger rod into a waste bag attached to the plunger rod;

(g) recovering the platelet-rich concentrate separated in (e) and remaining in said container; and

wherein displacing said red blood cells, platelet-rich plasma, and platelet-poor plasma is carried out automatically in centrifuge equipment having facilities for opening said ports.

12. (Currently Amended) [[A]] The method of claim 4-claim 11 wherein said elongated container contains a small amount of a blood anti-coagulant.

13. (Cancelled).

14. (Currently Amended) A method of claim 5-collecting and separating a patient's blood and recovering a platelet-rich concentrate comprising:

(a) collecting the patient's blood using a needle set comprising a hollow needle having attached tubing and a fitting adapted to engage a first port in an elongated container fitted with a movable plunger having a second port therein;

(b) opening a valve positioned within the first port;

(c) transferring said blood through said first port into said elongated container by moving the plunger away from the first port;

(d) closing the valve;

(e) centrifuging said blood in said container and separating said blood into platelet-poor plasma, red blood cells, and platelet-rich concentrate;

(f) displacing the red blood cells separated in (e) from said container by moving said plunger towards said first port and expelling said red blood cells into a waste bag through tubing attached to said first port;

(g) removing said waste bag of (f) and attaching a hollow plunger rod having a third port therein to said plunger and displacing the platelet-poor plasma separated in (c) from said container by moving said plunger toward said first port and expelling said platelet-poor plasma through said second port of said plunger and said third port of said plunger rod into a waste bag attached to the plunger rod; and

(h) recovering the platelet-rich concentrate separated in (e) and remaining in said container,

wherein displacing said red blood cells, platelet-rich plasma, and platelet-poor plasma is carried out automatically in centrifuge equipment having facilities for opening said ports.

15. (Currently Amended) [[A]]The method of claim 5-claim 14 wherein said elongated container contains a small amount of a blood anti-coagulant.

16. (Cancelled)

17. (Currently Amended) The method of claim [[4]]11, wherein the first port includes a valve, the method further comprising opening the valve prior to the act of transferring said blood.

18. (Cancelled)